60,130-1123; 01MRA0276

IN THE ABSTRACT

Please replace the original abstract with the following revised abstract:

A retaining retainer clip is used to maintain proper shoe contact and orientation for a cam actuated brake assembly. The cam actuated brake assembly includes a pair of brake shoes each having an anchor end and an actuation end. Each brake shoe is pivotally mounted at the anchor end to a brake spider with an anchor pin. When the brakes are applied, a cam acts against the actuation end causing the brake shoes to pivot about axes defined by the anchor pins. Preferably the retaining retainer clip is mounted to the brake shoe and includes a pair of hooks that support opposite ends of the anchor pin. The retaining retainer clip cooperates with the anchor pins to maintain proper shoe geometry.